

EXHIBIT 2

15/012,618	Methods for Removal of Reaction Sites on Metal Surfaces and Application of a Nanotube Containing Protecting Coating	12200.002	07-22-2021::12:45:26
------------	---	-----------	----------------------

Bibliographic Data

Application Number:	15/012,618	Correspondence Address Customer Number:	63209
Filing or 371 (c) Date:	02-01-2016	Status:	Patented Case
Application Type:	Utility	Status Date:	07-04-2018
Examiner Name:	LEONG, NATHAN T	Location:	ELECTRONIC
Group Art Unit:	1715	Location Date:	-
Confirmation Number:	5909	Earliest Publication No:	-
Attorney Docket Number:	12200.002	Earliest Publication Date:	-
Class / Subclass:	427/299	Patent Number:	10,030,310
First Named Inventor:	LOREN L. HATLE , Humble, TX (US)	Issue Date of Patent:	07-24-2018
First named Applicant:	Clean Metal Technologies, L.L.C. , Houma, LA	International Registration Number (Hague):	-
Entity Status:	Small	International Registration Publication Date:	-
AIA (First Inventor to File):	Yes		
Title of Invention:	Methods for Removal of Reaction Sites on Metal Surfaces and Application of a Nanotube Containing Protecting Coating		

[Close Window](#)